

# Data sheet **Material hatch** Type "doclock"



Documents hatch closed

Documents hatch open

## **Description**

The documents hatch serves primarily to hand over documents from, and respectively into the production areas. Likewise, it is suitable to deploy samples for quality control without the need to lock in or to lock out personnel.

It has two glass doors that are interlocked electrically. It is a "preferred open" locking system in which the respective opposite side is only locked when one of the two doors is opened.

From a partition thickness of 100 mm, the documents hatch can be flush mounted into the partition system on both sides.



# Data sheet Material hatch Type "doclock"

## **Technical basic configuration**

Housing	Galvanized and powder coated sheet steel
Doors	Toughened safety glass
Interlocking system	Electrically interlocked with 24 VDC, fully wired for 230 VAC in the wall / ceiling
Accessories	Stainless steel holder for documents.

## **Options**

Housing	Stainless steel
Doors	<ul> <li>Laminated sheet glass</li> <li>Yellow glazing (Photolithography)</li> <li>Red glazing (Animal husbandry)</li> <li>Radiation protection glazing</li> <li>Metal door leafs</li> </ul>
Interlocking system	<ul><li>Red-Green-Lights</li><li>Emergency pushbutton</li></ul>
Ventilation	Connection for on-site ventilation from 150mm depth capable of being integrated on top or bottom. At depths <150 mm only on the side.
Accessories	Glass holder for documents.

#### **Technical data**

#### Documents hatch DIN A4

Height x width (per unit)	492 mm x 492 mm
Depth	100 mm 400 mm (+ 2 x 45 mm handles)
Height x width x depth (inside)	310 mm x 355 mm x 88 388 mm
Weight	7 kg
Voltage (Input)	200 - 277V AC
Frequency (Input)	50 / 60 Hz
Voltage (inside system)	24V DC
Power consumption	0,011 A / 0,26 W

We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.

Material hatch product management page 2 of 2 Rev. 04 17.10.2023